



CAPES/PROEX PPGSHS EESC-USP International Water Lectures for a Society

**Under Change Course hosts a new international talk at
LATAR SHS-EESC-USP, on 01 August 2018, 14:00h, titled:**

**"Paradoxes of Interactions in Social Hydrology
Through Humanitarian Engineering"**

by



**Dr. Namrata Bhattacharya-Mis
University of Chester, United Kingdom**

Context: With support of FAPESP UK Academies Grant Project "Understanding risk perception and enigma of peoples' memory through social-hydrology" hosted by EESC-USP, Brazil, with Univ of Chester, UK, and with associated participation of the National Center for Monitoring and Alerts of Disasters (CEMADEN/MCTIC) and IAG/USP, this talk will aim to discuss interdisciplinary dimensions, limits and opportunities around the paradoxes of interactions in emerging fields of Socio-Hydrology and Humanitarian Engineering towards UN Sustainable Development Goals (SDGs). Also, the talk will address objectives and goals of the running FAPESP-UK Academies project, thereby promoting more international cooperation between Brazil and United Kingdom. **Short Bio:** Lecturer in Geography and International Development studies, Visiting research Fellow, University of West of England, Bristol, Fellow of the Royal Geographical Society, Member of the Development Studies Association, Environmental research professional with experience in GIS and Remote Sensing in Environmental modelling and management. Professional expertise in Flood hazard, Vulnerability and Risk assessment. Specialties: Environmental modelling and management; Disaster risk assessment and management. Development and Socio-economics of Geo-hazards, Social-Hydrology, Man-Nature relationship for risk management through system dynamics. More information: <https://www.linkedin.com/in/namrata-bhattacharya-mis-263a831a/>

Audience and Priority: the International Water Lectures invites an open audience ranging from academics to stakeholders, decision-makers and private companies, but priority will be given to PPGSHS graduate students. **Fees and Credits:** No fee will be charged to participants. Students attending the Workshop will have partial credits recognized if officially enrolled in the cycle of 2018 PPGSHS International Water Lectures – SHS5936. **Registration:** PPGSHS-EESC/USP, Av. Trabalhador Saocarlense, 400, CEP 13566-590, Sao Carlos-SP, Tel: (16)33739552, Email: ppgshs@sc.usp.br. **Link:** www.eesc.usp.br/ppgshs. Because of limited number of places, we strongly recommend earlier registration. **Disclosure Statement:** these International Water Lectures are in compliance with the CAPES Engineering I Strategic Document, the 2013-2016 CAPES Engineering I Evaluation Report, as well the PPGSHS Action Plan 2017-2020.

